## State of California AIR RESOURCES BOARD

## Executive Order G-96-014-93109-18a

Relating to the Review of Source Test Results for Secondary Control Systems
Required by the Dry Cleaning Airborne Toxic Control Measure

Columbia Dry Cleaning Machines
Columbia ILSA TD MACH-2-Series, TD MACH-1 Series, MEC Series and PRONTO
Series Dry Cleaning Machines

WHEREAS, the Air Resources Board (Board or ARB), pursuant to the Airborne Toxic Control Measure for Emissions of Perchloroethylene from Dry Cleaning Operations, California Code of Regulations, Title 17, section 93109, subsection (g)(2)(B), requires that new perchloroethylene dry cleaning facilities that begin operations after April 1, 1996, operate dry cleaning machines equipped with both primary and secondary control systems;

WHEREAS, pursuant to section 93109, subsection (g)(3)(C)(4), the secondary control system must be demonstrated to achieve a final concentration of 300 parts per million on a volumetric basis in the drum of the dry cleaning machine at the end of the dry cleaning cycle;

WHEREAS, pursuant to section 93109, subsection (h), the ARB has established a testing procedure for demonstrating that secondary control systems meet the requirements of section 93109, subsection (g)(3)(C)(4); and

WHEREAS, Columbia has submitted a source test report dated May 22, 2002, and information in a letter dated September 30, 2003, to the ARB to demonstrate that the Columbia ILSA TD MACH-2 Series (40, 50, 55, 65, and 85 pound), TD MACH-1 Series (35, 45, 55, 65, and 80 pound), MEC Series (30, 40, 50, and 55 pound) and PRONTO Series (25, 30, and 40 pound) dry cleaning machines equipped with secondary control meet the requirements for secondary control systems, pursuant to section 93109, subsection (g)(3)(C)(4).

NOW, THEREFORE, IT IS FOUND that the source test report and information submitted by Columbia have met the criteria of section 93109, subsection (h).

NOW, THEREFORE, IT IS ALSO FOUND that the source test report demonstrates that the Columbia ILSA dry cleaning machines equipped with secondary control have been demonstrated to meet the perchloroethylene concentration standard for secondary control systems for new facilities pursuant to section 93109, subsection (g)(3)(C)(4).

Executed at Sacramento, California, this 1st day of March, 2004.

Catherine Witherspoon Executive Officer

/s/

By: Peter D. Venturini, Chief Stationary Source Division